

Step 1

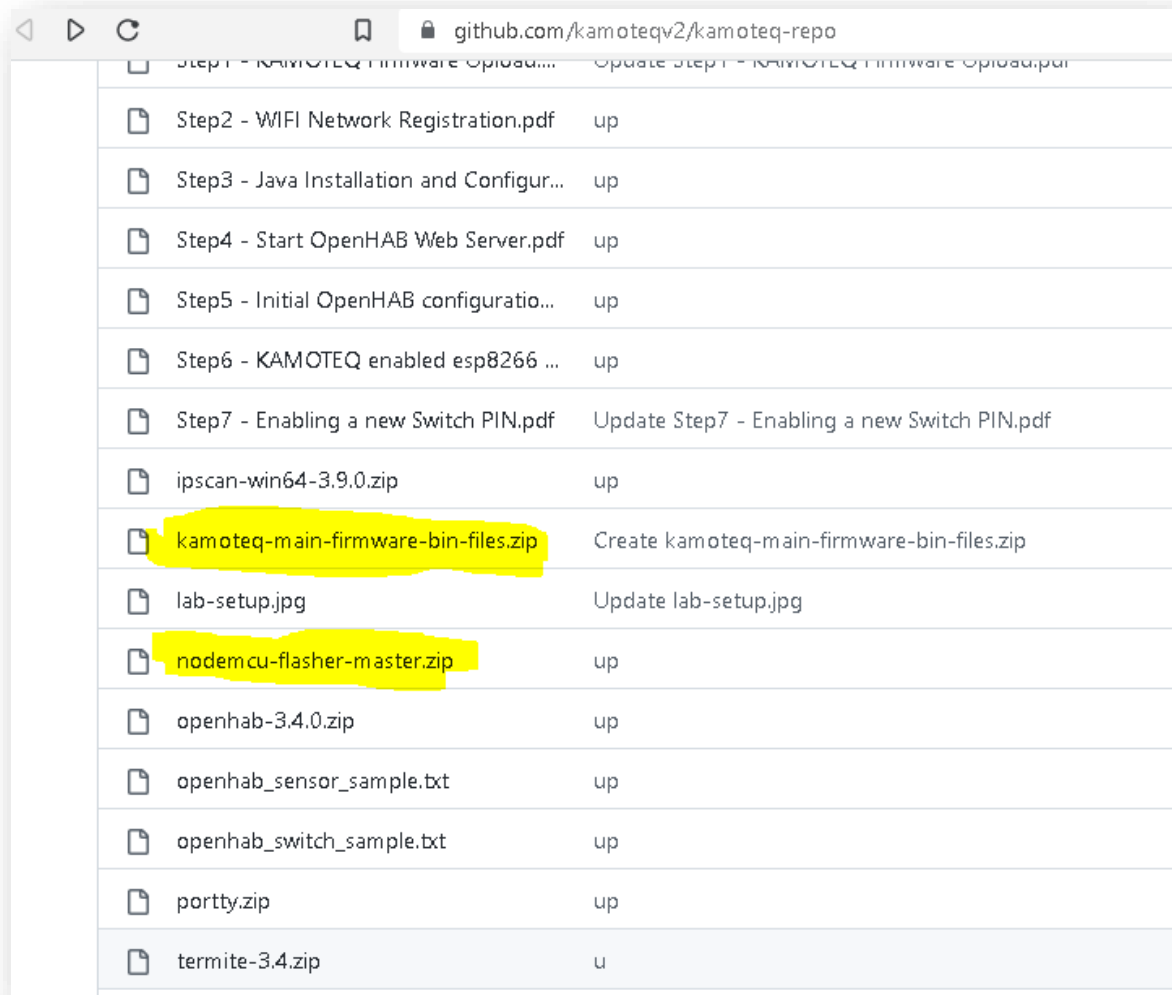
KAMOTEQ Firmware Upload

Download the following files from the GitHub repository

- a. kamoteq-main-firmware-bin-files.zip
- b. nodemcu-flasher-master.zip

from <https://github.com/kamoteqv2/kamoteq-repo>

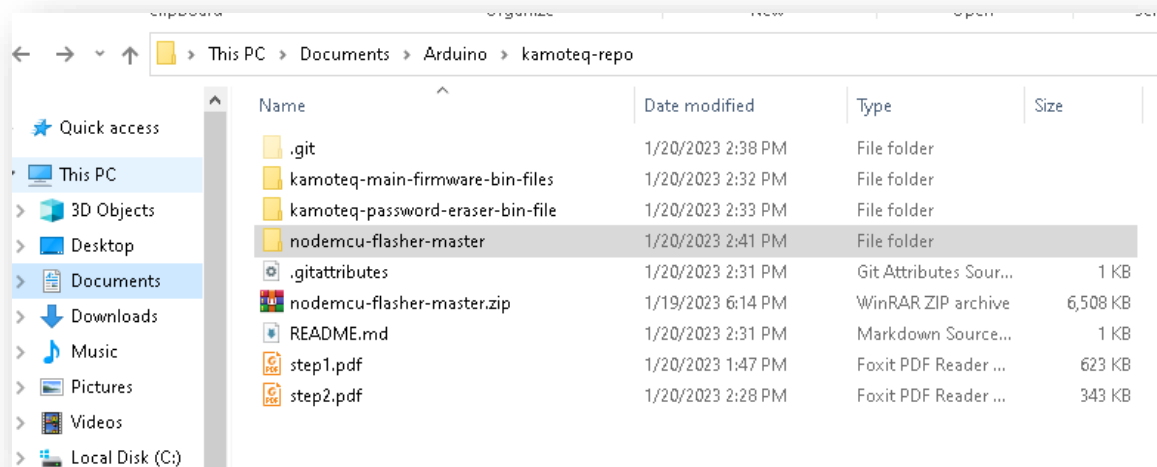
and save them on your computer



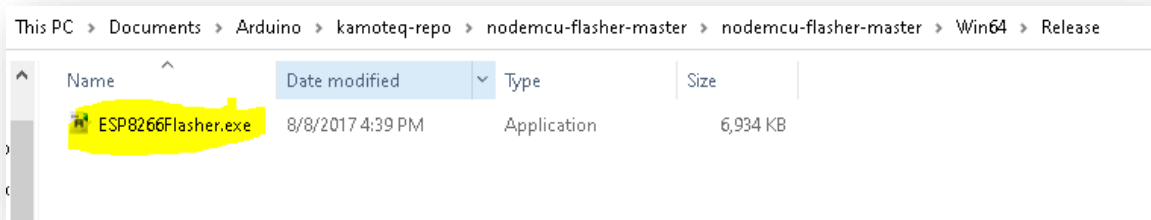
Step1 - KAMOTEQ firmware Upload.pdf	up	Update Step1 - KAMOTEQ firmware Upload.pdf
Step2 - WIFI Network Registration.pdf	up	
Step3 - Java Installation and Configur...	up	
Step4 - Start OpenHAB Web Server.pdf	up	
Step5 - Initial OpenHAB configuratio...	up	
Step6 - KAMOTEQ enabled esp8266 ...	up	
Step7 - Enabling a new Switch PIN.pdf	up	Update Step7 - Enabling a new Switch PIN.pdf
ipscan-win64-3.9.0.zip	up	
kamoteq-main-firmware-bin-files.zip		Create kamoteq-main-firmware-bin-files.zip
lab-setup.jpg		Update lab-setup.jpg
nodemcu-flasher-master.zip	up	
openhabs-3.4.0.zip	up	
openhabs_sensor_sample.txt	up	
openhabs_switch_sample.txt	up	
portty.zip	up	
termite-3.4.zip	u	

Extract both **nodemcu-flasher-master.zip** & **kamoteq-main-firmware-bin-files.zip**

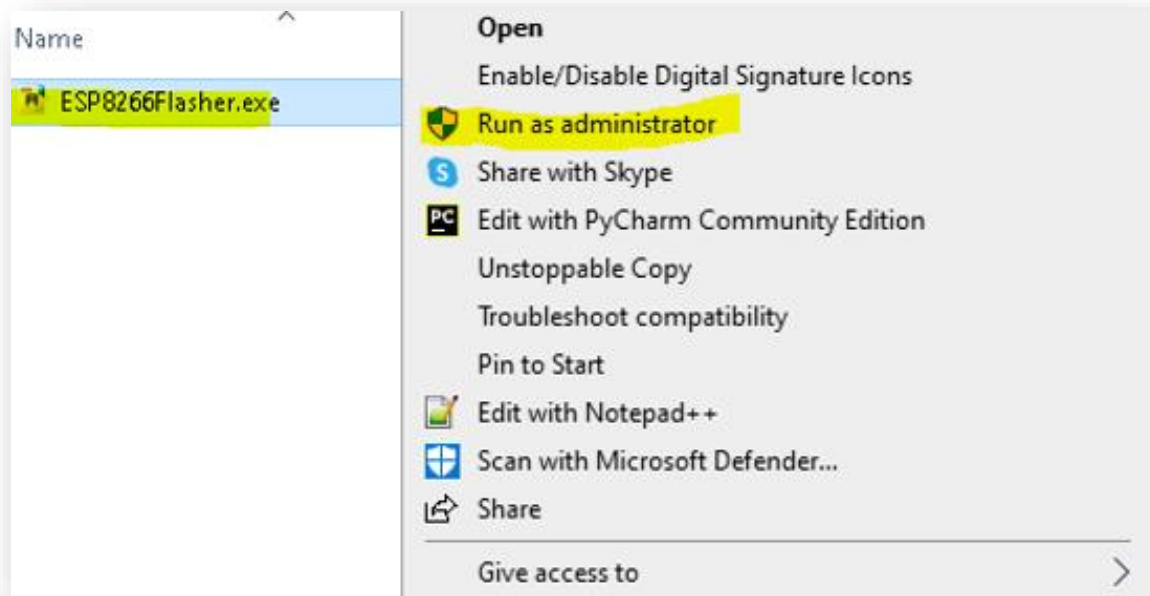
Open the “**nodemcu-flasher-master**” folder



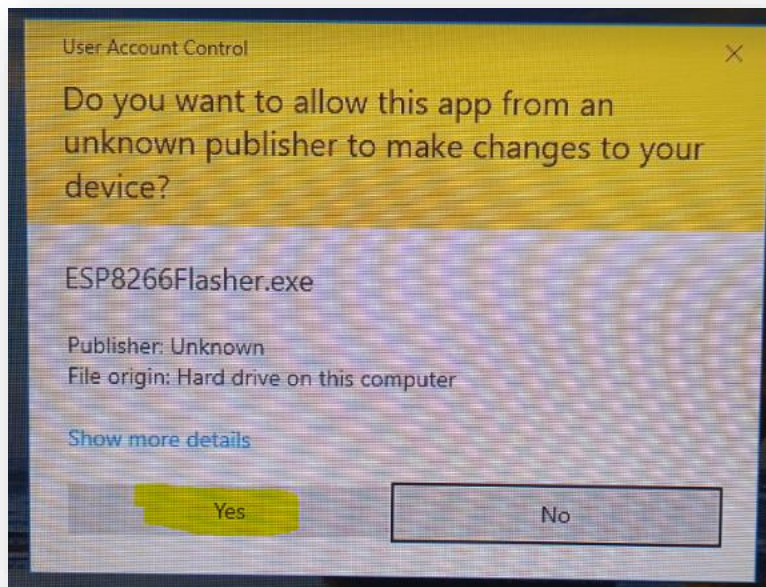
look for the **ESP8266Flasher.exe** inside the **Win64\Release** folders



Right-click the executable file and select the **"Run as Administrator"**



When asked to allow? You can click “Yes”





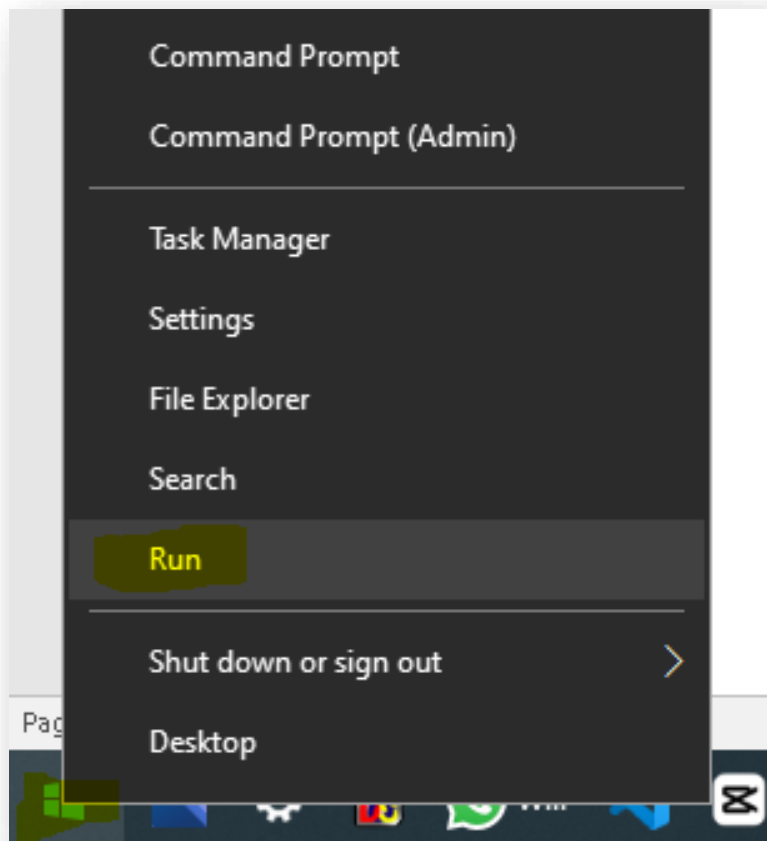
Connect the **esp8266 nodeMCU** to your computer using the micro-USB cable

Make sure you place the nodeMCU in a non-conductive material to avoid damaging

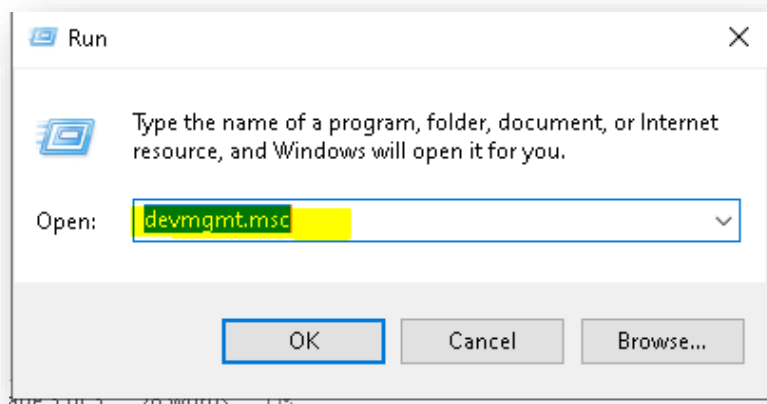
The microcontroller.



Open RUN by right-clicking Window Logo  and clicking “Run” 



Enter “**devmgmt.msc**” to open the device manager

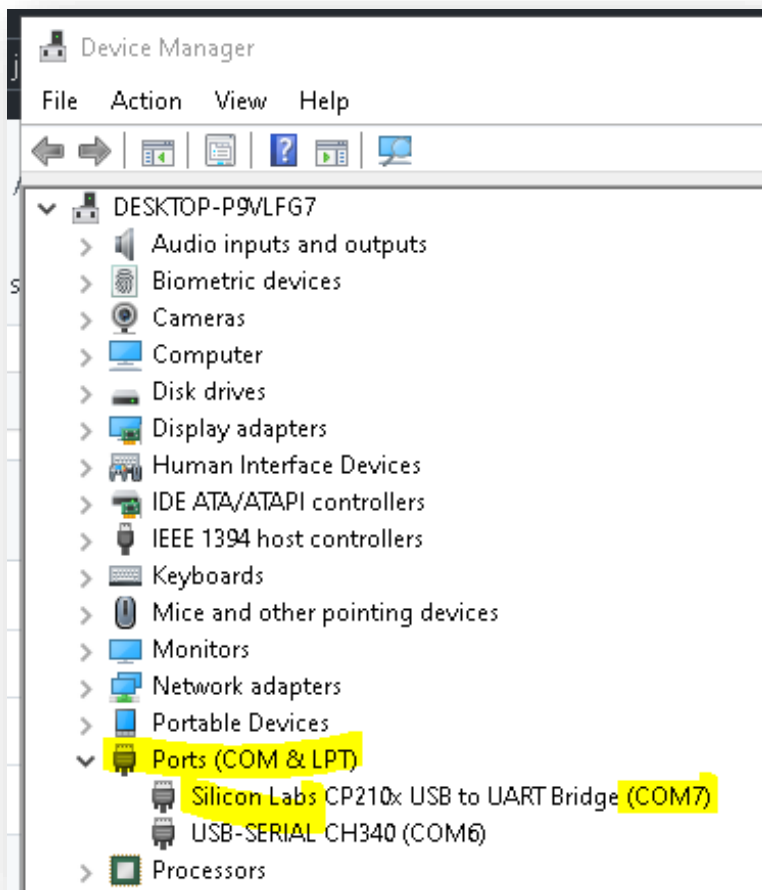


When asked/if it asked to allow the app just click “**Yes**”



Expand the Ports (COM & LPT), look for the Silicon Labs driver, and take note of the Com Port No.

Example below



Note. If your Windows Operating system did not correctly detect the driver download and install this driver

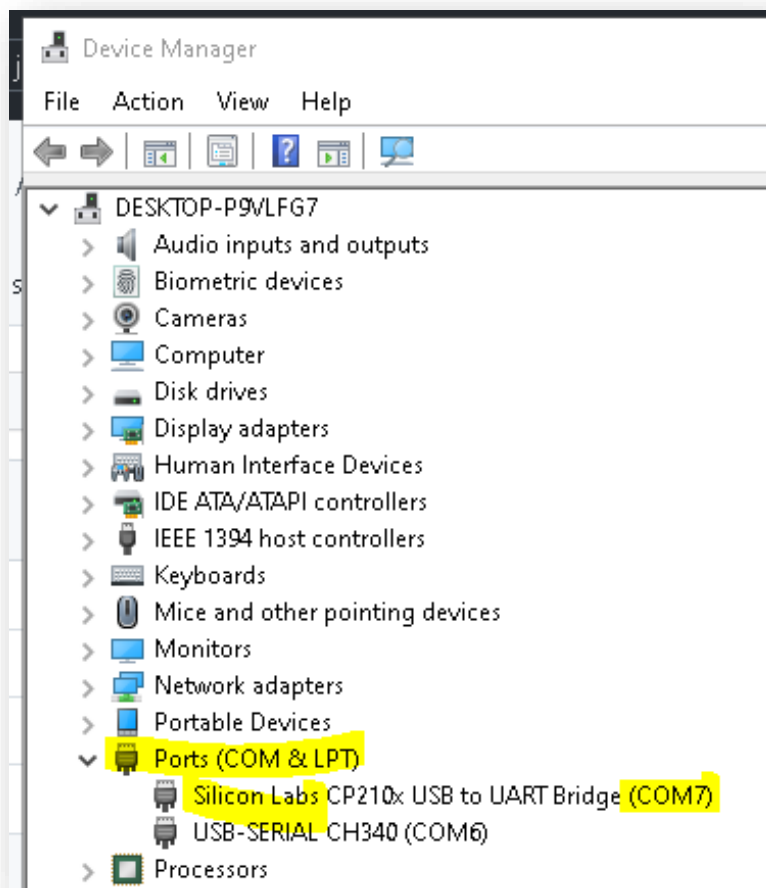
<https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads>

or directly download from this link

https://www.silabs.com/documents/public/software/CP210x_Windows_Drivers.zip

and run the below executable file **CP210xVCPInstaller_x64.exe**

Name	Size
..	
x86	3,185,128
x64	3,623,392
v6-7-6-driver-release-notes.txt	15,553
slabvcp.inf	7,509
slabvcp.cat	10,970
SLAB_License_Agreement_VCP_Windows.txt	8,370
dpinst.xml	11,568
CP210xVCPInstaller_x86.exe	924,408
CP210xVCPInstaller_x64.exe	1,049,848

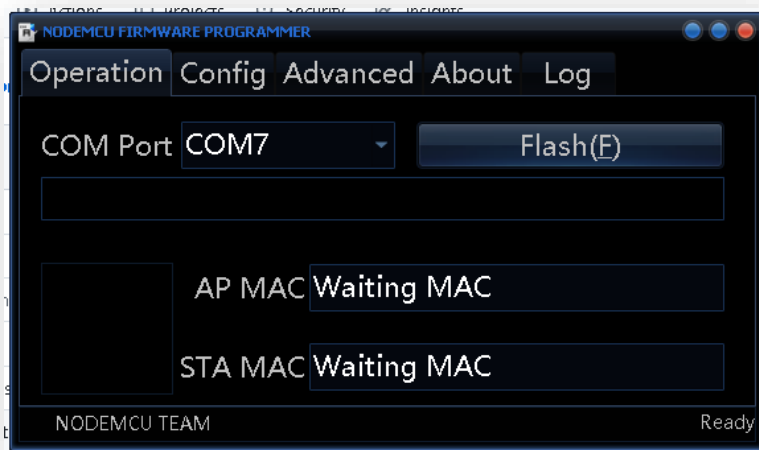


In the above example, we got **COM7** but chances are this will be different from yours

so make sure you follow the above steps and get the correct port number,

Now let's go back to the NodeMCU flasher and on the first tab "Operation" select the correct COM port number

Example below



And on the "Config" tab click the small gear icon and find the Extracted folder "**kamoteq-main-firmware-bin-files**"

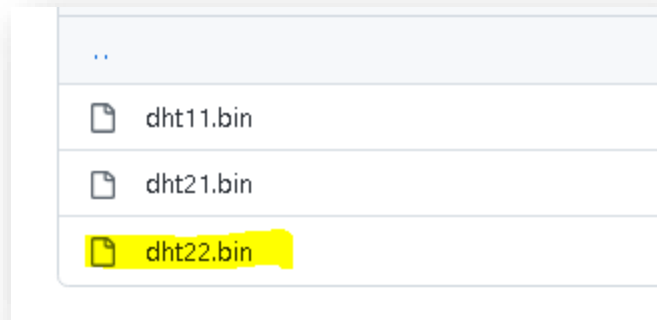


Name	Date modified
.git	1/23/2023 6:42 AM
alexa-voice-command-demo	1/20/2023 7:37 PM
ESP8266Flasher	1/21/2023 8:06 AM
ipscan-win64-3.9.0	1/21/2023 9:20 AM
java-sdk	1/20/2023 3:48 PM
kamoteq-main-firmware-bin-files	1/21/2023 9:46 PM
kamoteq-password-eraser-bin-file	1/20/2023 2:33 PM
openhab-switch-habpanel-demo	1/20/2023 7:38 PM
siri-voice-command-demo	1/20/2023 7:39 PM
termite-3.4	1/21/2023 9:28 AM
xloader	1/21/2023 10:46 AM
.gitattributes	1/20/2023 2:31 PM
CP210x Windows Drivers.zip	1/23/2023 7:33 AM

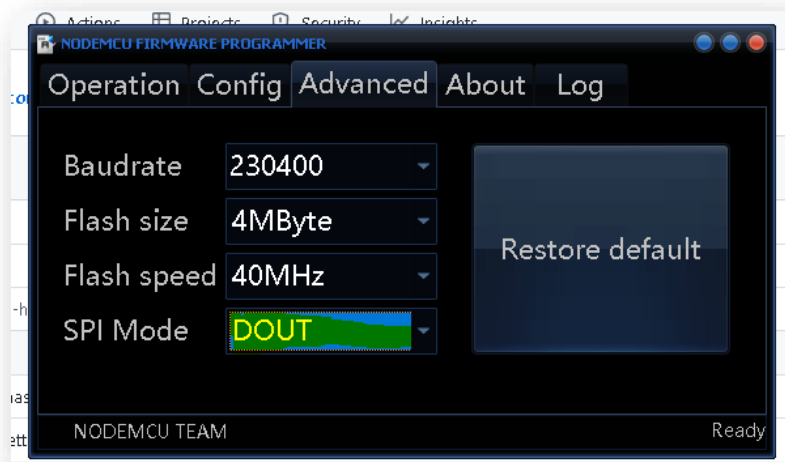
Always choose the folder with the highest version

> Arduino > kamoteq-repo > kamoteq-main-firmware-bin-files			
Name	Date modified	Type	
v1.0	1/21/2023 4:13 PM	File folder	
v1.1	1/21/2023 9:46 PM	File folder	

Note: there are three bin files corresponding to the three DHT available models just select which one matches your currently connected DHT sensor
For example, if in your setup using a DHT22-type sensor then you must select the “NodeMCU-ESP8266-**DHT22**.ino.nodemcu.bin”



And last, on the “**Advance**” tab leave everything default except!
The SPI Mode – change it to “**DOUT**”



Go back to the “**Operation**” tab and start the flashing,
Click the “**Flash(E)**” button now



This will take less than a minute or max of two minutes for slow computer, if it's taking you more than that, click Stop and verify the COM port number and the cable is properly connected on both PC/LAPTOP and nodeMCU device and try again.

If completed without error, then Congratulations! If in the case you receive any error during the process, just repeat the steps again.

This completes STEP 1 (KAMOTEQ Firmware Upload)

Proceed to STEP 2 (WIFI Network Registration)

Disclaimer: Avoid interrupting the device during flashing this is a critical stage of the process It can make your device useless

Abruptly interrupted

End